Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	276	("20010001455" "20010001460" "20 010037979" "20020123153" "20020 158027" "20020172618" "20020172 619" "3150442" "3538744" "366988 1" "3738759" "3915652" "3921916" "4007464" "4056324" "4092166" " 4209696" "4356722" "4366118" "43 69664" "4403234" "4437103" "4459 267" "4480259" "4489259" "449072 8" "4590482" "4593728" "4683042" "4708782" "4728392" "4733823" " 4842701" "4879097" "4891120" "49 08112" "4983038" "4999493" "5015 845" "5110745" "5126022" "513201 2" "5162650" "5180480" "5182366" "5245185" "5296114" "5296375" "53 02533" "5304487" "5306621" "5316 680" "5328578" "5331159" "533248 1" "5334310" "5338427" "5349186"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:00
		"5374834" "5376252" "5387329" " 5401376" "5401963" "5415841" "54 21980" "5423964" "5427946" "5429 734" "5431807" "5445324" "545318 5" "5481110" "5486335" "5493115" "5495108" "5498392" "5501883" " 5501893" "5505832" "5512131" "55 12451" "5523566" "5536939" "5541				
		408" "5563639" "5572023" "560821 7" "5640010" "5641400" "5644131" "5647979" "5652427" "5705813" " 5716825" "5747815" "5750988" "57 79868" "5789746" "5800692" "5804 022" "5856082" "5872010" "587695 7" "5877495" "5917184" "5917185" "5969351" "5969353" "5972187" " 5993633" "5994696" "6005245" "60	·			
		07775" "6032876" "6060705" "6066 848" "6068749" "6110343" "611469 3" "6171875" "6245227" "6394942" "6417510" "6432311" "6454938" " 6461516" "6462337" "6464866" "65 96988" "6627882" "6633031").PN.				
L2	80	(electrospray and substrate) and (injection adj surface)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/05/01 11:02
L3	80	((electrospray and substrate) and (injection adj surface)) and channel	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/05/01 11:01

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L4	8	3 and (ring adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:01
L5	1	4 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:02
L6	9043	(electrospray and substrate)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/05/01 11:02
L7	8	4 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/01 11:03
L8	8	7 and (electric adj field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:03
L9	8	8 and coplanar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:04
L10	8	9 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:04
L11	8	10 and fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:04
L12	52	Schultz-Gary-A.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:05

L13	58	Corso-Thomas-N.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2007/05/01 11:06
L14	48	12 and 13	IBM_TDB US-PGPUB;	OR	ON	2007/05/01 11:06
		12 dind 15	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2007/03/01 11:00
L15	8	4 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 11:06
S1	2090	electrospray and substrate	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:19
S2	33	(electrospray and substrate) and (injection adj surface)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/05/01 11:01
S3	34	(electrospray and substrate) and (ejection adj surface)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:21
S4	33	((electrospray and substrate) and (injection adj surface)) and channel	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/05/01 11:01
S5	34	((electrospray and substrate) and (ejection adj surface)) and channel	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/02/19 16:44
S6	33	(((electrospray and substrate) and (injection adj surface)) and channel) and nozzle	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/02/19 16:44
S7	33	((((electrospray and substrate) and (injection adj surface)) and channel) and nozzle) and (electric adj field)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/02/19 17:12
S8	8	(((((electrospray and substrate) and (injection adj surface)) and channel) and nozzle) and (electric adj field)) and (spaced adj apart)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:23
S9	1644	(electrospray and substrate) and (tube or capillary)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/05/28 11:08
S10	12	((electrospray and substrate) and (tube or capillary)) and (ring adj electrode)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/05/28 11:10

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S11	14	"6245227"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 17:27
S12	1	"6633031"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 17:03
S13	. 1	"6627882"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/10/14 18:19
S14	1	"6596988"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2003/10/14 18:09
S15	3180	electrospray and substrate	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR.	OFF	2003/10/14 18:20
S16	46	(electrospray and substrate) and (injection adj surface)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:21
S17	48	(electrospray and substrate) and (ejection adj surface)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:21
S18	48	((electrospray and substrate) and (ejection adj surface)) and channel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 18:22
S19	48	(((electrospray and substrate) and (ejection adj surface)) and channel) and nozzle	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR -	ON	2003/10/14 18:22
S20	48	((((electrospray and substrate) and (ejection adj surface)) and channel) and nozzle) and (electric adj field)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:23
S21	11	(((((electrospray and substrate) and (ejection adj surface)) and channel) and nozzle) and (electric adj field)) and (electric adj field) and (spaced adj apart)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2003/10/14 18:26